## 2012 Consumer Confidence Report

(NOTE: Consumer should keep this report until June 2014.)

Water System Name: We test the drinking wa	Report Date: eral Regulations								
the results of our monitoring for the period of January 1 - December 31, 2012. We purchase our water from San Jose Water Company and store it in reservoirs for use in the community. We add chlorine to the water to maintain quality during storage. Point of delivery water quality testing is performed by Roseview Heights MWC and is listed below.  Source water quality testing by San Jose Water Company is reported in the attached pamphlet.  Este informe contiene información muy importante sobre su agua beber. Tradúzcalo ó hable con alguien que lo entienda bien.  Type of water source(s) in use: See San Jose Water Company report attached.									
Name & location of source(s): San Jose Water Company									
Drinking Water Source Assessment information: See San Jose Water Company report.									
Time and place of regularly scheduled board meetings for public participation:  Announced in bill									
For more information, con	tact	t Tim Schacher Phone:			ne:	( 408 ) 259-4760			
TERMS USED IN THIS REPORT: (SEE SAN JOSE WATER COMPANY REPORT)									
TABLE 1 - SAMPLING RESULTS SHOWING THE DETECTION OF COLIFORM BACTERIA									
Microbiological Contaminant (to be completed only if there v a detection of bacteria)		months in		MCL MC		MCLG	Typical S	ource of Bacteria	
Total Coliform Bacteria	(In a mo	.) 0	More than 1 month with			O Naturally present in the environment			
Fecal Coliform or E. coli	(In the year) <u>0</u>	0	repeat samp total colifor sample also	A routine sample and a repeat sample detect 0 total coliform and either sample also detects fecal coliform or <i>E. coli</i>		0	Human and ani	mal fecal waste	
TABLE 2 - SAMPLING RESULTS SHOWING THE DETECTION OF LEAD AND COPPER									
Lead and Copper (to be completed only if there was a detection of lead or copper in the last sample set)		90 <sup>th</sup> percentile level detected			MCLG		Typical Source of Contaminant		
Lead (ppb) 12/2012	5	ND	0	15	2	plumbii manufa	nternal corrosion of household water umbing systems; discharges from industrial anufacturers; erosion of natural deposits.		
Copper (ppm) 12/2012	5	0.25	0	1.3	0.17	plumbii	nternal corrosion of household water lumbing systems; erosion of natural deposits; eaching from wood preservatives.		
TABLE 3 - SAMPLING RESULTS FOR SODIUM AND HARDNESS (SEE SAN JOSE WATER COMPANY REPORT)									
TABLE 4 - DETECTION OF CONTAMINANTS WITH A <u>PRIMARY</u> DRINKING WATER STANDARD  (SEE SAN JOSE WATER COMPANY REPORT AND TWO ITEMS BELOW)									
Chemical or Constituent (and reporting units)	Sample Date	Level Detected	Range of Detections	MCL	PHO (MCL	G)	Typical Source of Contami		
TTHMs (ppb) [Total Trihalomethanes]	12/12	10	N/A	80	N/A	`   '			
Halocetic Acids (ppb)	12/12	ND	N/A	10	N// (N//	a By	Byproduct of drinking water chlorination		
TABLE 5 - DETECTION OF CONTAMINANTS WITH A <u>SECONDARY</u> DRINKING WATER STANDARD (SEE SAN JOSE WATER COMPANY REPORT)									

Summary Information for Contaminants Exceeding an MCL or AL, or a Violation of any Treatment or Monitoring and Reporting Requirements